WO 2004/066261 PCT/US2004/001469

- 14-

What is claimed is:

5

10

A virtual reality musical system comprising:

a glove assembly having at least one signal actuator positioned in a first orientation;

at least one transmitter mounted to said glove assembly and electrically connected to at least one signal-generating switch, said at least one signal-generating switch operatively engaged to said at least one signal actuator, wherein said signal-generating switch generates a signal when said at least one signal actuator moves from said first orientation to a second orientation;

said at least one transmitter and said at least one signal-generating switch electrically connected to a power source;

a receiving assembly having at least one receiver to

15 receive a signal generated by said at least one transmitter;

and

a sound generator to convert said electronic signal to a musical tone, electrically connected to said receiver.

WO 2004/066261 PCT/US2004/001469

- 15-

- 2. The virtual reality musical system of claim 1 wherein said glove assembly incorporates flexible piping.
- 3. The virtual reality musical system of claim 2 wherein said flexible piping is affixed to said at least one signal actuator.
- 4. The virtual reality musical system of claim 1 wherein said transmitter is a wireless transmitter.
- 5. The virtual reality musical system of claim 1 wherein said signal is a radio-frequency signal.
- 6. The virtual reality musical system of claim 1 wherein said signal is an infrared signal.
- 7. The virtual reality musical system of claim 1 wherein said power source is a rechargeable battery.
- 8. The virtual reality musical system of claim 1 wherein said at least one receiver is a wireless receiver.

9. A method for generating musical notes, comprising: providing a glove assembly having at least one signal actuator positioned in a first orientation;

generating a signal when said at least one signal

actuator moves from said first orientation to a second orientation;

receiving said signal at a receiving assembly having at least one receiver; and

converting said electronic signal to a musical tone.